

1. A remote-control method in which:
 - a transmitter sends a alarm message, through a telecommunications network, towards a receiver,
 - the receiver sends a command message in return towards the transmitter
 - the transmitter executes an action corresponding to a command contained in the command message,
 - wherein the method comprises the following steps:
 - an alarm message server receives the alarm message,
 - the alarm message server interprets the alarm message according to the characteristics of the receiver and produces an interpreted alarm message, and
 - the alarm message server transmits the interpreted alarm message to the receiver.
2. A method of remote control in which
 - a transmitter sends a alarm message, through a telecommunications network, towards a receiver,
 - the receiver sends a command message in return towards the transmitter
 - the transmitter executes an action corresponding to a command contained in the command message,
 - wherein the method comprises the following steps:
 - a command message server receives the command message,
 - the command message server interprets the command message according to the characteristics of the receiver and produces an interpreted command message, and
 - the command message server transmits the interpreted command message to the receiver.

3. A method according to claim 1 wherein, in the interpreted alarm message, the alarm message server incorporates, in fields, information on instructions executable by the transmitter after selection by the receiver.
4. A method according to claim 1, wherein in the interpreted alarm message, the alarm message server incorporates, in a field, an address of a site connected to a telecommunications network,
an image is stored in this site,
this image is displayed by the receiver which will seek it at this address after having received the interpreted alarm message.
5. A method according to one claim 1, wherein
the transmitter confirms an effective execution of the command.
6. A method according to claim 1, wherein
the alarm message server produces an alarm message interpreted according to the characteristics of the transmitter.
7. A method according to claim 2, wherein
the command message server produces an interpreted command message as a function of characteristics of the receiver.
8. A remote-control device comprising a transmitter provided with means for sending an alarm message, through a telecommunications network, towards a receiver, a receiver to receive this alarm message and send a command message in return towards the transmitter, the transmitter being furthermore provided with means to execute an action corresponding to a command contained in the command message, wherein it comprises an alarm message server interposed to receive the alarm message, interpret the alarm message as a function of the characteristics of the

receiver, produce an interpreted alarm message, and transmit the interpreted alarm message to the receiver.

9. A remote-control device comprising a transmitter provided with means for sending an alarm message, through a telecommunications network, towards a receiver, a receiver to receive this alarm message and send a command message in return towards the transmitter, the transmitter being furthermore provided with means to execute an action corresponding to a command contained in the command message, wherein it comprises an command message server interposed to receive the command message, interpret the command message as a function of the characteristics of the receiver, produce an interpreted command message, and transmit the interpreted command message to the receiver.

10. A device according to claim 9, wherein the server comprises an information processing system with a program memory and a data memory, the data memory comprising:

- a table to store points of correspondence between transmitter references and receiver references, and/or

- a table to store points of correspondence between transmitter references and references of instructions executables by this transmitter, and/or

- a table to store points of correspondence between receiver references and addresses (HLR) in a telecommunications network to make contact with these receivers and/or

- a table to store points of correspondence between receiver references and capabilities or classes of these receivers.

11. A device according to claim 9, comprising an image server to download an image in a receiver after reception of the interpreted alarm message by this receiver.

12. A device according to claim 9, wherein the receiver comprises a mobile terminal.
13. A device according to claim 9, wherein the transmitter comprises a mobile terminal installed in an automobile vehicle, this mobile terminal being provided with means to stop the vehicle and, preferably, with a camera.
14. A device according to claim 14, wherein the transmitter comprises a GPS type circuit to incorporate an indication of the position of the vehicle in the alarm message.